# Amendments to the Claims:

This listing of claims replaces all prior listings, and versions, of claims in the application.

# **Listing of Claims:**

1. (Currently Amended) Apparatus for a communication network having at least a mobile node and a home node, the home node having a configured desktop email manager capable of automatically effectuating a plurality of different dispositions for different email messages received at the home node, according to how the home-node desktop email manager is configured, said apparatus for reconfiguring the home-node desktop email manager from the mobile node, said system comprising:

a configuration status request message generator selectably coupled to the communication network and configured for selectably generating a status summary request for transmission to the home node in order to determine the current configuration of the desktop email manager;

a receiver configured to receive a configuration status summary of the current configuration of the desktop email manager;

a reconfiguration message generator selectably coupled to the communication network for generating a reconfiguration message comprising instructions to make changes to a home-node configuration file for reconfiguring the desktop email manager, to cause reconfiguration of effectuation of disposition of the email messages responsive to the reconfiguration message.

### 2. (Cancelled)

 (Currently Amended) The <u>apparatus system-of claim 1</u>, wherein the disposition is comprised of at least one of: filtering an email message; deleting an email message, replying to an email message; and forwarding an email message.

### 4, -6. (Cancelled)

- (Currently Amended) The <u>apparatus system of claim 1</u>, wherein the communication network is a cellular communication network.
  - 8. (Cancelled)
- (Currently Amended) The <u>apparatus system of claim 1</u>, wherein the reconfiguration message generator is resident in the mobile node.
- 10. (Currently Amended) The <u>apparatus system of claim 9</u>, wherein the mobile node includes an organizer database that may be synchronized with a home-node organizer database over the communication network, and wherein the reconfiguration message is transmitted with the organizer synchronization data.

### 11. - 12. (Cancelled)

13. (Currently Amended) A method for reconfiguring a home-node desktop email manager through a communication network, the home-node desktop email manager being capable of automatically effectuating a plurality of different dispositions for different email messages received at the home node, according to how the home-node desktop email manager is configured, said method comprising:

providing a mobile node operable to communicate in the communication network, the mobile node comprising a memory device operable to store a current configuration status summary included in a confirmation message, if any, from the home node subsequent to a reconfiguration;

transmitting to the mobile node a configuration status message if a configuration status summary request message has been received;

generating a reconfiguration message <u>comprising instructions to make changes to a</u>
<u>home-node configuration file</u> to request initiation of reconfiguration of disposition of the
email messages;

transmitting the reconfiguration message to the home node via the communication network:

determining at the home node whether changes identified in the reconfiguration message are logically inconsistent with the current desktop email manager settings; and

selectably performing the reconfiguration of the home-node desktop email manager requested in the reconfiguration message;

whereby a first type email message received at the home node from the communication network is automatically provided a first type of disposition prior to receipt of the reconfiguration message and provided a second type disposition after receipt of the reconfiguration message, email messages being unchanged by dispositions.

- 14. (Currently Amended) The method of claim 13, further comprising the step of receiving a confirmation message indicating that the requested reconfiguration has been made.
- (Currently Amended) The method of claim 13, further comprising the step of requesting a desktop email manager configuration status summary.

- 16. (Currently Amended) The method of claim 15, further comprising the step of receiving the desktop email manager configuration status summary, wherein the step of generating a reconfiguration message is not performed until the desktop email manager configuration status summary is received.
- 17. (Original) The method of claim 13, wherein the reconfiguration message is generated in the mobile node.
- 18. (Original) The method of claim 17, wherein the mobile node includes an organizer database that may be synchronized with a home-node organizer database over the communication network, and wherein the reconfiguration message is transmitted with the organizer synchronization data.
- 19. (Currently Amended) The method of claim 13, wherein the mobile node comprises a Web browser, and further comprising the steps of:

requesting a Web page from a Web site on a server via the communication network; receiving the Web page;

displaying at least a portion of the Web page;

interacting with the displayed portion of the Web page to indicate changes to the home-node desktop email manager; and

transmitting the indicated changes to the server.

- (Original) The method of claim 19, wherein the reconfiguration message is generated in the server.
  - 21. 25. (Cancelled)

- 26. (Currently Amended) Apparatus for a home node of a communication network, the home node having a configured desktop email manager capable of automatically effectuating a plurality of different dispositions for different email messages received at the home node, according to how the home-node desktop email manager is configured, said apparatus comprising:
- a configuration status summary generator configured to generate a mobile-nodeterminated configuration status summary of a current configuration of the email manager responsive to a status summary request; and
- a home node reconfiguration message processor configured to effectuate reconfiguration of configuration of the disposition of email messages responsive to reception of a reconfiguration message that comprises instructions to make home-node, configuration-file changes.
- (Previously Presented) The apparatus of claim 26, further comprising a homenode message generator for generating a mobile-node-terminated reconfiguration confirmation message.
- 28. (Previously Presented) The apparatus of claim 27, wherein the home-node message generator is operable to generate a mobile-node-terminated message indicating whether changes requested in the reconfiguration message can be made.